Critical Urban/Rural Freight Corridor Designation Process

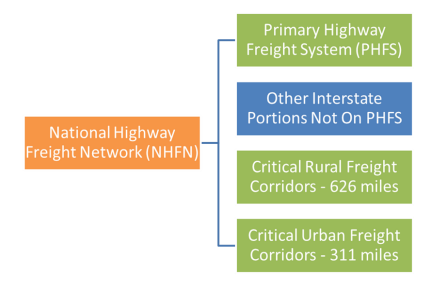
Background

This document describes the initial corridor designation process, assumptions applied for calculating miles, the rolling designation (or "on/off") process, and mileage methodology assumptions. A total of 311 Critical Urban Freight Corridor (CUFC) miles and a total of 626 Critical Rural Freight Corridor (CRFC) miles are available to the State of California.

Per the FAST Act:

- States are responsible for designating public roads in their state as <u>CRFCs</u>. In accordance with 23 U.S.C. 167(e), a State may designate a public road within the borders of the State as a CRFC if the public road is not in an urbanized area.
- In an urbanized area (UZA) with a population of 500,000 or more, the metropolitan planning organization (MPO), in consultation with the State, is responsible for designating the <u>CUFCs.</u>
- o In an urbanized area with a population of less than 500,000, the State, in consultation with the MPO, is responsible for designating the <u>CUFCs.</u>

Below is a schematic depicting the system and/or corridors that a project is required to be on, for FASTLANE discretionary grant funding eligibility or California Freight Investment Program (CFIP) funding allocation. If a project is on the PHFS, no action is required. If not, then the following CUFC/CRFC nominating process will apply.



Process for CUFC/CRFC Designation in California

Caltrans has been consulting with MPOs and other interested freight parties through the Technical Working Group (TWG). A subset of the technical working group with four MPOs (SCAG, MTC, SANDAG, and AMBAG) developed an initial allocation formula to provide parameters around the designation process for CUFC miles. After reviewing several potential options, the MPO subcommittee developed a formula based on a 75% weight for the urbanized area populations and 25% weight on the Proportion of PHFS (see Table 1).

Table 1. CUFC	Taraet Miles and	Caltrans Role in M	Ianaaina the Cl	UFC Taraet Miles

МРО	Target Miles	
AMBAG	3.75	
BCAG	0.69	
FCOG	5.35	
KCAG	0.62	
KCOG	5.67	
MCAG	1.96	
МСТС	0.87	
MTC	65.07	
SACOG	18.18	
SANDAG	28.67	
SBCAG	2.64	
SCAG	160.58	
SJCOG	7.76	
SLOCOG	1.23	
SRTA	1.8	
StanCOG	4.24	
TCAG	2.69	
California Total	311.77	

Caltrans will develop a critical freight corridors Inventory (Scoreboard) which will include:

- A publicly available GIS mapping and a database of all critical freight corridor mileage
- A historical record of designated and de-designated miles will be maintained in GIS
- After the initial CUFC designation cycle, the Technical Working Group (TWG) will reconvene every quarter to review the status of the freight network.

The initial CUFC allocation in Table 1 is more of a target for the purposes of soliciting CUFC mileage nominations. There will likely need to be a trading process between regions that Caltrans should oversee.

The CUFC "ON" Process

- The MPOs identify needed CUFC miles based upon available target miles for each region and the need to apply those miles to a project for CFIP funding allocation or FASTLANE grant eligibility.
- The MPOs assign miles to a CFIP Project when CTC approves of a project and has approved obligation of funds (funds approved) or as needed for FASTLANE grant eligibility; the MPO's advise Caltrans of this and request concurrence.
- Upon receipt of concurrence letter (within 15 days of request), MPOs submit nominations directly to FHWA for UZAs with population of 500,000 or more within MPO boundaries. For UZAs with population under 500,000, MPOs submit nominations to Caltrans for official submittal to FHWA.
- Caltrans accordingly adjusts CUFC target miles on the scoreboard.

NOTE: Although large MPOs are technically only responsible for designating miles within the UZAs with population of 500,000 or more, they will nominate ALL urban miles within MPO boundaries.

The CUFC "OFF" Process

- When project funding has been obligated (funds transferred), the MPOs can then dedesignate those miles from its respective CUFC target allocation for the region.
- Caltrans adjusts the CUFC scoreboard accordingly.

CUFC "Swap" Process

- When a loan of CUFC miles is negotiated from one region to another, CALTRANS shall approve of the swap and also indicate this swap on the publicly posted CUFC scoreboard.
- An official letter requesting the swap will be submitted to Caltrans, followed by an official response from Caltrans.

The CRFC Process

- Statewide, the 626 CRFC miles will be managed by Caltrans as part of the assignment process.
- The "need" for CRFC designations -- based on an initial call for shovel-ready projects –is estimated to be much less than the miles allocated to California. Therefore, Caltrans has proposed a list of criteria to prioritize corridors (if CRFC mileage needs are more than the federally allocated 623 miles). See *Appendix* for CRFC criteria.

- CRFC Assignment:
 - 1. The large MPOs and the smaller MPOs similarly submit their CRFC mile request to Caltrans
 - 2. Caltrans then submits requests to FHWA California Division Office
 - 3. Caltrans maintains a CRFC scoreboard similar to the CUFC Scoreboard

Mileage Methodology and Assumptions

Interchanges

- O If one of the interchange roads is on the PHFS, no additional miles are required for this interchange project. This includes reconfiguring ramps, widening an overcrossing, signalizing ramps, and/or adding connections to reduce weaving which will improve operations for the mainline particularly if congestion on the ramps/non-PHFS crossing causes queues to extend onto the PHFS. This is consistent with clarification that FHWA provided at the April 3, 2017 meeting of the Technical Working Group.
- o If neither of the roads is on the PHFS, project sponsor should measure the distance on the mainline segment that corresponds to the largest project "footprint." For example, if the interchange project includes adding a new lane on one of the highways in addition to ramp modifications, the CUFC/CRFC would correspond to the distance of the widening component of the project. Per the logic for an interchange on the PHFS, only *one* of the intersecting roads needs to be designated as a CUFC/CRFC.
- o If an interchange project includes significant mainline widening, the portion of the widening beyond the extent of the interchange would need to be designated as a CRFC/CUFC. If the interchange is on the PHFS, then the interchange would be exempt and mileage would only be assigned to the widening portion of the project beyond the interchange extents on a non-PHFS route.
- See Appendix Item 1 for examples of CUFC/CRFC designations for interchange projects.

New Roadway Alignment Projects

Projects that would construct new alignments should use the mileage of the new alignment for the purpose of designating a CUFC/CRFC. If the new alignment is planned to replace a route currently designated as part of the PHFS, no mileage is needed to be assigned to this project.

Roadway Projects Crossing Urban/Rural Boundaries

The urban portion of the project would be assigned CUFC and the rural portion of the project would be assigned CRFC mileage.

ITS Projects/Non-Traditional Projects/Emission Reduction Projects

ITS projects are not roadway projects, they are intangible operational improvements; therefore **no CUFC/CRFC miles should be assigned**. This applies to any project that is not a roadway project, like providing purchase incentives for near-zero emission technology or upgrading truck scales.

Port Projects

Statewide, Port Projects (seaport, airport, land port) cannot amount to more than 10% of the State's entire FAST Act Formula funds. **No CUFC miles should be assigned.**

Grade Crossing Improvements

Grade crossing improvements like safety measures associated with implementing rail quiet zones and multimodal infrastructure at rail crossings are not roadway projects. **No CUFC/CRFC miles should be assigned**.

Grade Separation Projects

- If the project would separate rail from a roadway that is already the PHFS, no CUFC/CRFC miles should be assigned. This is consistent with clarification that FHWA provided at the April 3, 2017 meeting of the Technical Working Group.
- If the project would separate rail from a roadway off of the PHFS, the non-PHFS roadway would need to be designated as CUFC/CRFC and mileage should be measured along the length of the project footprint.
- In both cases, no CUFC/CRFC miles should be used for the rail component of the grade separation.

Draft Schedule

Task	Lead Agency	Schedule	
CUFC, CRFC Guidance Cleared	Caltrans	End of April 2017	
MPOs send nominations for <u>CUFCs</u> for Caltrans concurrence	MPOs		
Caltrans concurrence within 15 days; MPOs submit <u>CUFC</u> nominations to FHWA (directly or via Caltrans per UZA requirement)	Caltrans, MPOs	Dolling May through CEID	
Caltrans updates online web portal	Caltrans	Rolling – May through CFIP Allocation*	
MPOs send nominations to Caltrans for <u>CRFCs</u>	MPOs		
Caltrans sends <u>CRFC</u> nominations to FHWA; Caltrans sends <u>CUFC</u> nominations to FHWA for UZAs with pop between 50K and 500K	Caltrans		
TWG meets quarterly for subsequent rolling designations	TWG	January 2018 - beyond	

^{*}CFIP allocation date dependent on CTC schedule

Appendix Materials

- Example Interchange Application
- Critical Rural Freight Corridor Criteria
- Nomination Form Template
- Concurrence Letter Sample

Example Interchange Application



I-880/Winton Avenue Interchange

- Reconfigure ramps
- Add new connection
- · Signalize ramps
- Add turn lanes to overcrossing

◆ PHFS

Figure 1 Example of Interchange Project on the PHFS - No Additional Miles Needed



Figure 2 Example Interchange Project not on the PHFS and includes mainline widening - Only One Mainline Segment Required for Designation, corresponding to the distance of the widening

Critical Rural Freight Corridor Criteria

CALTRANS' PROPOSED PRIORITIZATION CRITERIA FOR CRFC (IF CRFC DESIGNATION NEEDS ARE MORE THAN THE FEDERALLY ALLOCATED 623 MILES)

FROM EXISTING PLANS/PROGRAMS, SUCH AS:

- a) FAST Act, NMFN factors, and NHFP eligible project types
- b) MAP-21: Performance Measures
- c) CFMP 2014 Tiers
- d) ITSP 2015 Corridors
- e) CSFAP 2016 Goals

EXPLORE TECHNICAL CRITERIA, SUCH AS:

- a) Truck volume ADT
- b) Truck Hours of Delay
- c) Freight: tonnage, value, volume, expediency, etc.
- d) Route Asset Conditions: bridges, pavement, and design geometrics
- e) Others: regions with high production, equity, air quality, VMT, safety, etc.

DEPARTMENT OF TRANSPORTATION

DIVISION OF TRANSPORTATION PLANNING – MS-32 1120 N STREET P.O. BOX 942874 SACRAMENTO, CA 94274-0001 PHONE (916) 653-1818 FAX (916) 653-1447



Date:

MPO Director, Address

Dear

STATEMENT: As required by 23 U.S.C 167(g), and other pertinent Federal regulations, this submittal identifies critical freight corridors in accordance with the current FHWA guidance covering the designation and certification requirements.

CRITICAL URBAN FREIGHT CORRIDOR (CUFC) CALTRANS CONSULTATION

I hereby acknowledge that the public roads submitted meet the requirements of 23 U.S.C. 167(f) as designated CUFC routes and connectors.

The applicable consultation requirements under 23 U.S.C. 167(f) (1) or (2) have been satisfied, and the length in centerline mileage is accurate and does not exceed the maximum mileage limit, the designated freight corridors have been identified, and that the appropriate stakeholder groups have been consulted, and (as of December 4, 2017) that the freight corridors have been, or will be incorporated into the State Freight Plan prior to FHWA authorizing the use of Federal funds.

Caltrans supports the CUFC submittal to FHWA by (MPO).

Dated at	, this	day of	, 2
		•	
Sincerely,			

DEPARTMENT OF TRANSPORTATION

DIVISION OF TRANSPORTATION PLANNING – MS-32 1120 N STREET P.O. BOX 942874 SACRAMENTO, CA 94274-0001 PHONE (916) 653-1818 FAX (916) 653-1447



Date, 2017

Vincent Mammano, Division Administrator Federal Highway Administration - California Division 650 Capitol Mall, Suite 4-100 Sacramento, CA 95814-4708

Dear Mr. Mammano,

STATEMENT: As required by 23 U.S.C 167(g), and other pertinent Federal regulations, the following table identifies critical freight corridors in accordance with the current FHWA guidance covering the designation and certification requirements.

CRITICAL RURAL FREIGHT CORRIDOR CERTIFICATE

I hereby certify that the public roads listed in the table below meet the requirements of 23 U.S.C. 167(e) as designated CRFC routes and connectors.

I further certify that the length in centerline mileage is accurate and does not exceed the maximum mileage limit, that the designated freight corridor have been coordinated with the appropriate stakeholder groups, and (As of December 4, 2017) that the freight corridors have been, or will be incorporated into the State Freight Plan prior to FHWA authorizing the use of Federal funds.

CRITICAL URBAN FREIGHT CORRIDOR CERTIFICATE

I hereby certify that the public roads listed in the table below meet the requirements of 23 U.S.C. 167(f) as designated CUFC routes and connectors.

I further certify that the applicable consultation requirements under 23 U.S.C. 167(f) (1) or (2) have been satisfied,

I further certify that the length in centerline mileage is accurate and does not exceed the maximum mileage limit, that the designated freight corridor have been coordinated with the appropriate stakeholder groups, and (as of December 4, 2017) that the freight corridors have been, or will be incorporated into the State Freight Plan prior to FHWA authorizing the use of Federal funds.

Dated at	, this	day of	, 2
Sincerely,			

Figure 2

Designated CRFC and CUFC Routes and Connectors

	CRFC ROUTES and CONNECTORS					
State	Route No	Start Point	End Point	Length	CRFC_ID	
					1	
			Total =		<u> </u>	
		CUFC ROUTES	and CONNECTORS			
State	Route No	Start Point	End Point	Length	CUFC_ID	
	Total =					